

# Defense Finance and Accounting Service

## Information Assurance and DITSCAP

**Your Financial Partner @Work**

DFAS-DTC  
SLC Seminar 2002 & 2003

# Information Assurance Tasks

Operation and Performance Overview  
Deployment and Site Acceptance Test

Information Assurance/Security  
Production and Deployment (System Acquisition)

Milestone Review  
Configuration Management/Quality Assurance

[Conduct DITSCAP Phase 3 Verification](#)

[Conduct DITSCAP Phase 3 Verification](#)

Information Assurance/Security

Operational Test and Evaluation

Developmental Test and Evaluation

[Establish Continuity of Operations Capability](#)

Deployment Planning

[Purchase/Customize/Integrate](#)

Develop

System Development (Choose Develop OR Purchase/Customize/Integrate)

Test Planning

Technical Project Planning/Management

[Develop Continuity of Operations Plan](#)

Program Planning/Management

System Development and Demonstration

Milestone Review

[Conduct DITSCAP Phase 1 Definition](#)

Information Assurance/Security

[Define and Establish System Security Architecture](#) (Release Representative)

System Architecture Design

Representative

[Define Information Assurance/Security Requirements](#) - "1" (Release

System Requirements Analysis

Operational Requirements Definition

Program Planning/Management

Concept and Technology Development

Milestone Review

Mission Need Establishment

Business Process Review and Improvement

Pre-Systems Acquisition

[Entire DFC Structure](#)

Below:

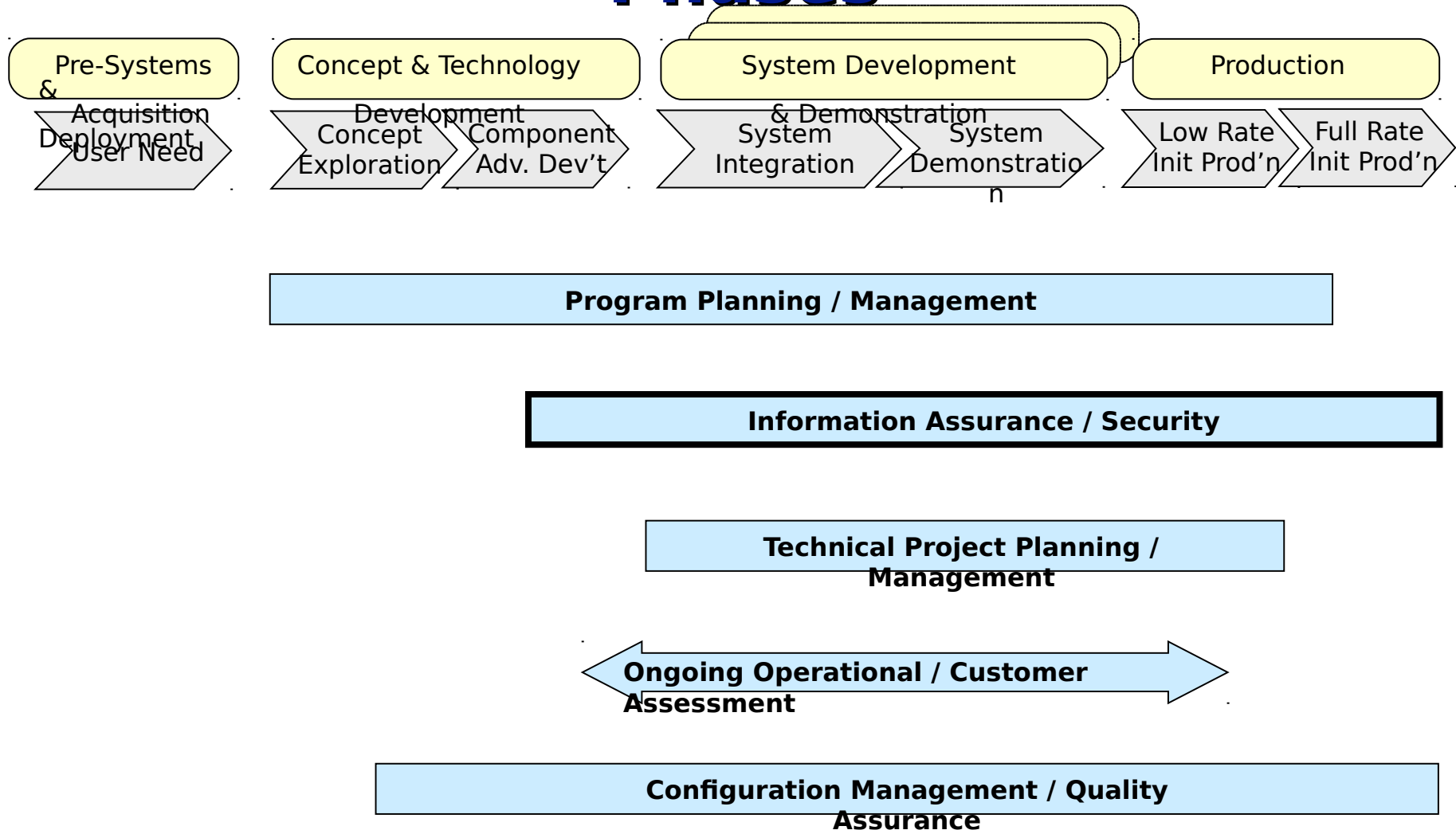
Cycle structure with the Information Assurance tasks highlighted, select "Entire DFC Structure,"

Information Assurance process area ([highlighted and numbered](#)). To view the entire IIA

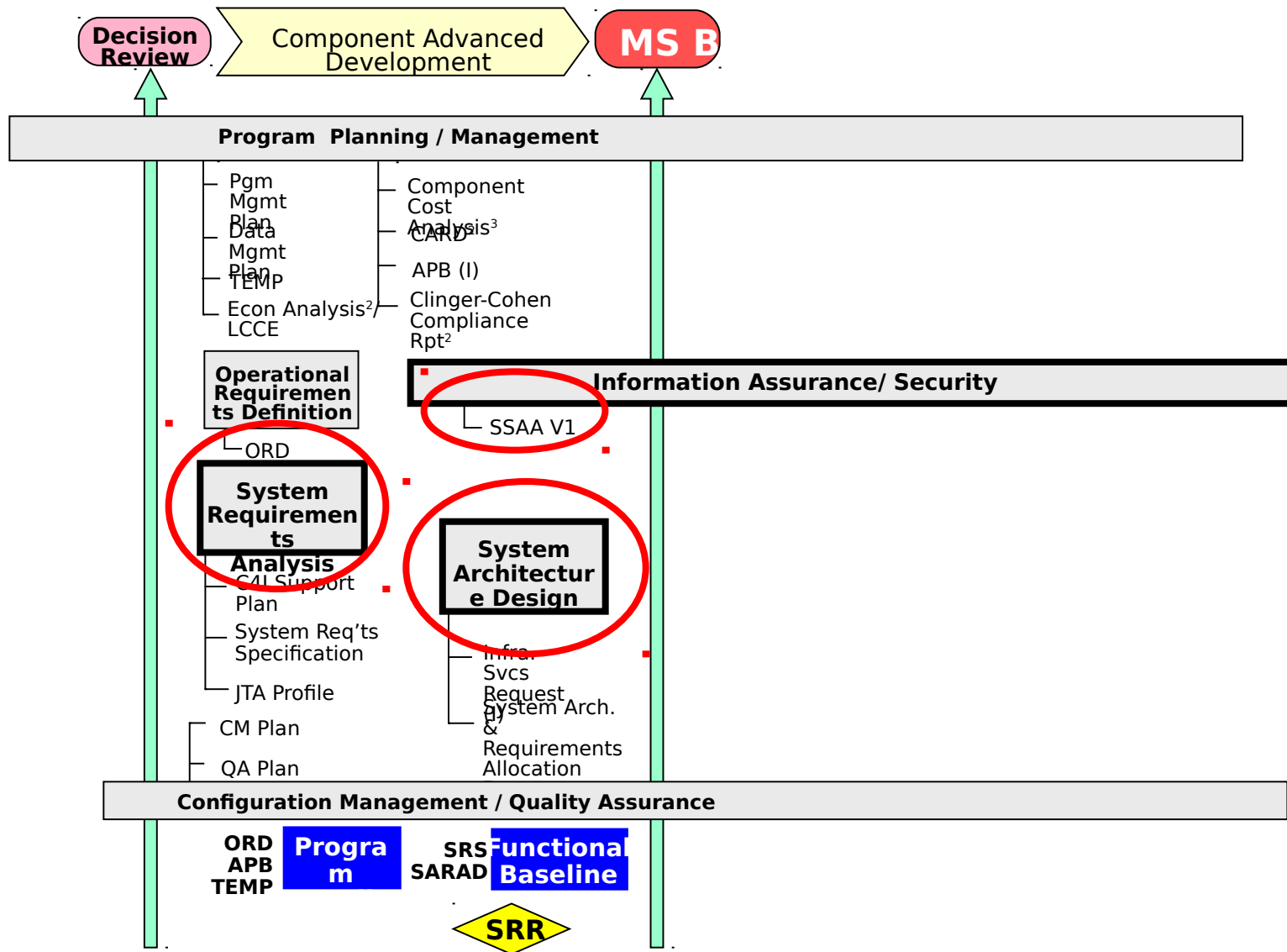
This list shows the phases and activities of the IIA cycle structure and the tasks for the

Process Area View  
Information Assurance Only

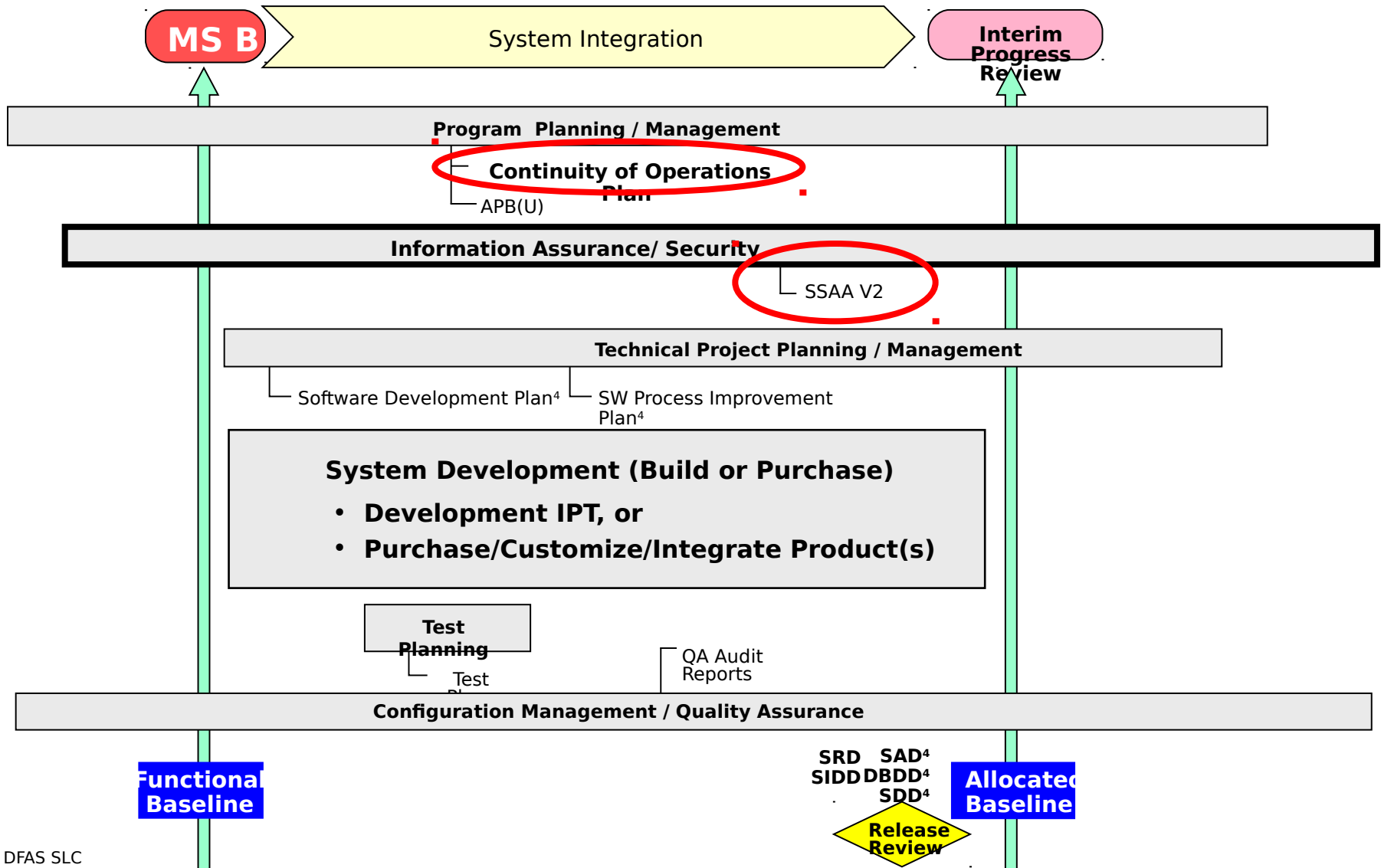
# SLC Activities that Span Phases



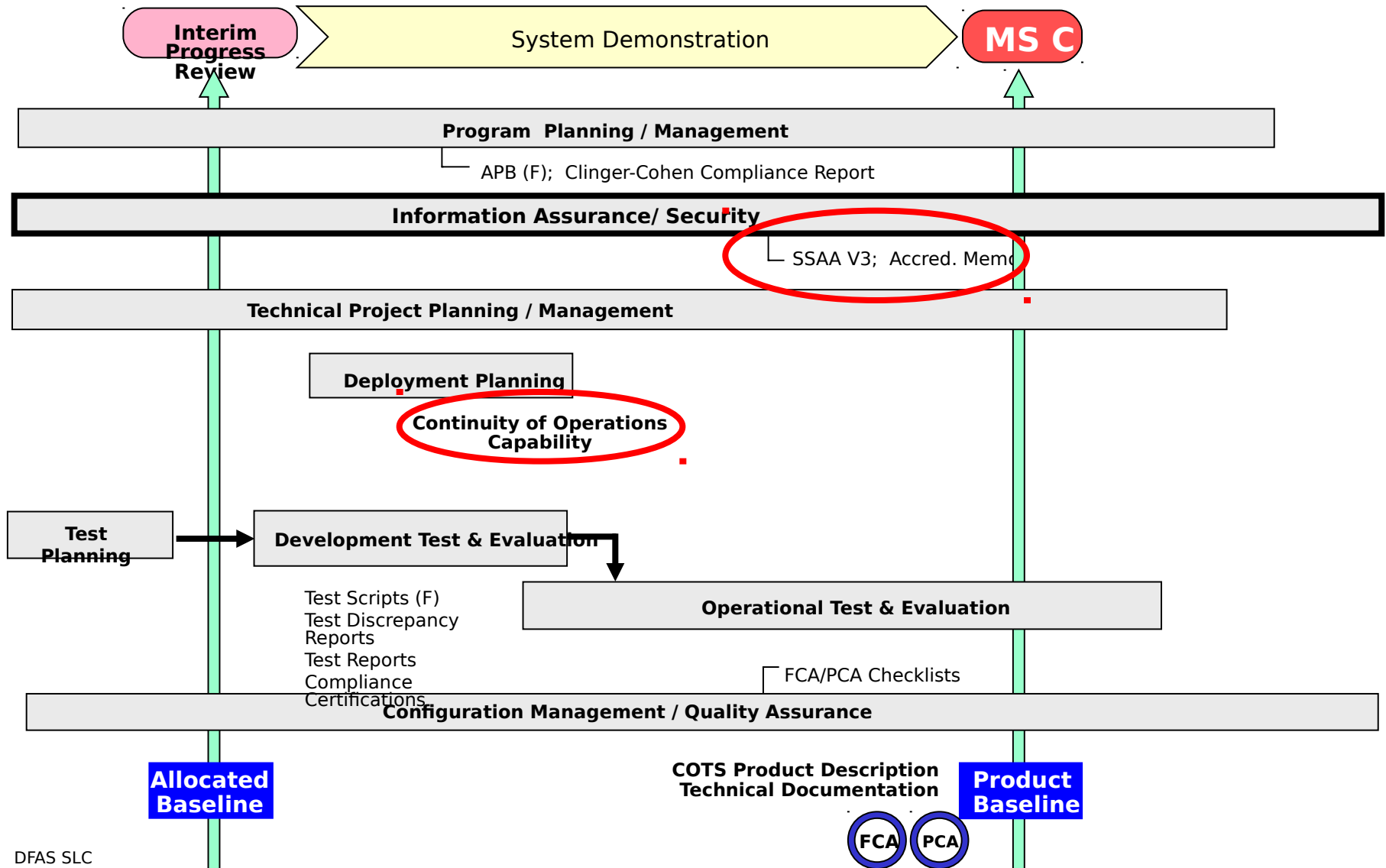
# Component Advanced Development Leads to Milestone B



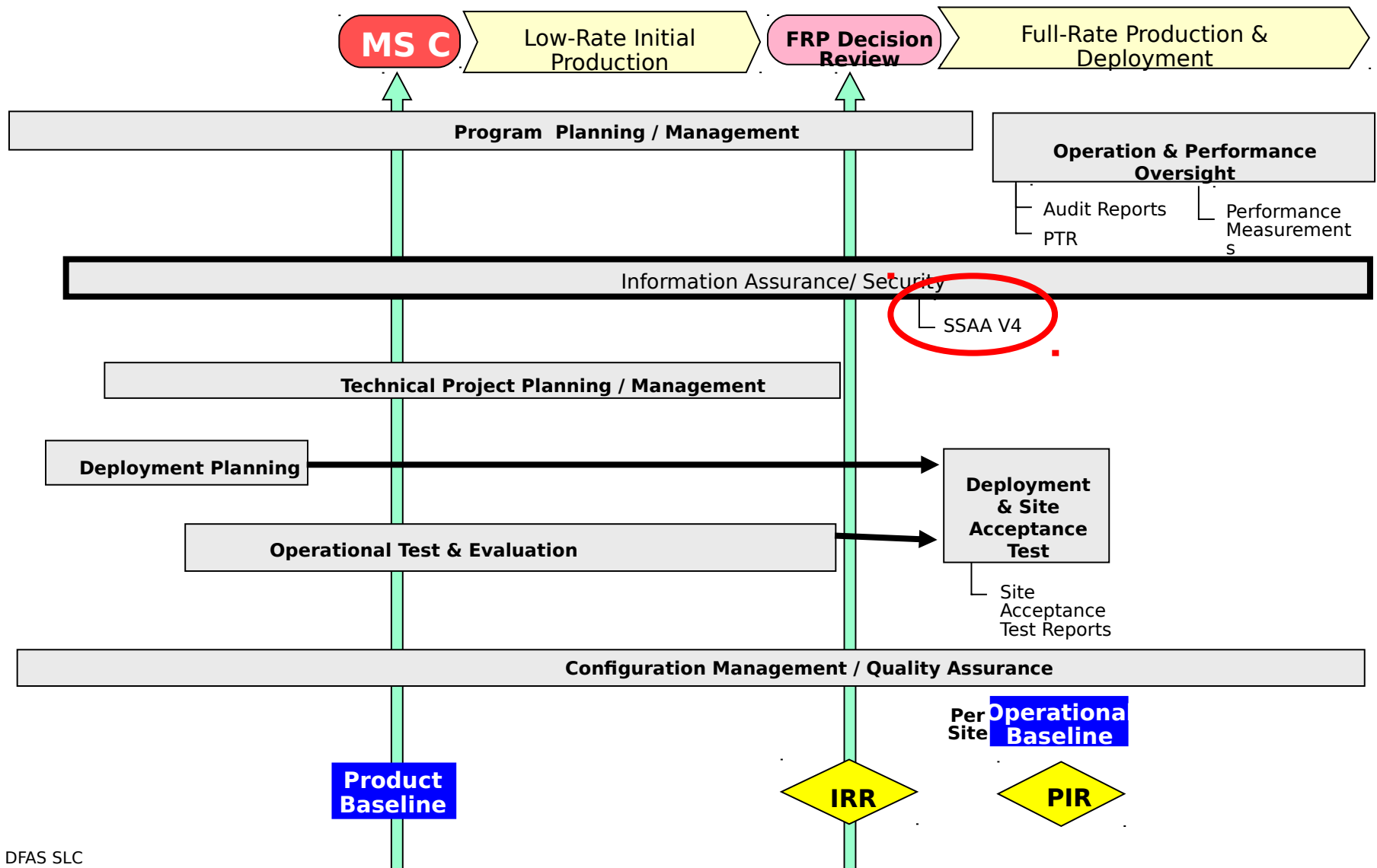
# System Integration through the IPR



# System Demonstration Leads to Milestone C



# Production and Deployment (System Acquisition)



# In System Maintenance, the Design Phase

## Leads to Design Review

